State of Missouri Department of Natural Resources Air Pollution Control Program

GENERAL PERMIT APPLICATION

TO OPERATE

PERCHLOROETHYLENE DRY CLEANING INSTALLATIONS

IN

THE CITY OF KANSAS CITY

- BASIC STATE --

State of Missouri Department of Natural Resources Air Pollution Control Program

CITY OF KANSAS CITY PERCHLOROETHYLENE DRY CLEANING INSTALLATION GENERAL AIR QUALITY OPERATING PERMIT APPLICATION BASIC STATE -

Complete and submit to:



Kansas City Health Department Air Quality Section 2400 Troost Avenue, Suite 3000 Kansas City, MO 64108

All applications must be submitted in duplicate and accompanied by a single \$100 filing fee with the check made out to: Missouri Air Pollution Control Program.

Section I - GENERAL INFORMATION (See instructions.) A. Installation Name Plant No. Year Submitted County No. County Name **Installation Street Address** Installation Phone No. Zip Code City State **Installation Mailing Address** Installation Fax No. City State Mail (Zip) Code Contact Person (Last) (First) (MI) Contact Person Title 1/4 1/4 Section Township Range B. Parent Company Name Contact Person Phone No. Mailing Address City State Zip Code C. Application Type (check one): ☐ Initial (If this is the first time, check "Initial") ☐ Renewal (Current Permit No. _____ ☐ Modification D. Installation Information 1. Provide the following information for boilers (steam and hot water generating units) on-site. Type of fuel used: Rated BTU/hr: If fuel other than natural gas is used as fuel, provide the sulfur content: 2. a. What was the total quantity of perchloroethylene (perc) purchased in the last 12 months?

_____ gallons

b. If less than 12 months, how many?

Gallons in

Months

3. a. Provide the information below for each machine at the installation. Indicate the type of machine, the date of the purchase, and the date the control device was installed, if applicable.

Date

Date

Date

Date

Date

Date

		Machine Initially	Control Device		Machine Initially	Control Device		Machine Initially	Control Device
Type of Machine	ID	Purchased	Installed	ID	Purchased	Installed	ID	Purchased	Installed
Example	#1	03-Oct-93	12-Nov-93	#2	08-Dec-91	21-Dec-91	#3	02-Mar-92	02-Mar-92
Dry-to-Dry Unit									
With refrigerated									
condenser									
With carbon									
adsorber									
With no controls Washer Unit									
With refrigerated				1		Π	l	Ī	
condenser									
With carbon									
adsorber									
With no controls									
Dryer Unit									
With refrigerated									
condenser									
With carbon									
adsorber									
With no controls									
Reclaimer Unit						T	1	T	
With refrigerated									
condenser With carbon									
adsorber									
With no controls									
	<u> </u>			<u> </u>		I	<u> </u>	l	
b. Control devices are required, but not installed									
c. No control devices are required to be installed									
c. The control devices are required to be instance									

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c.	No control devices are required to be installed						
What is the installation's classification? (Indicate with an "X", Select one classification only.)							
a.	Existing large area source: (commenced construction or reconstruction before 12/09/91)						
	1) Only dry-to-dry machines and consumes 140 - 2,100 gal/yr of Perc.						
	2) Only transfer machines and consumes 200 - 1,800 gal/yr of Perc.						
	3) Both dry-to-dry and transfer machines and consumes 140 - 1,800 gal/yr of Perc.						
b.	New large area source: (commenced construction or reconstruction on or after 12/09/91)						
	1) Only dry-to-dry machines and consumes 140 - 2,100 gal/yr of Perc.						
	2) Only transfer machines and consumes 200 - 1,800 gal/yr of Perc.						
	3) Both dry-to-dry and transfer machines and consumes 140 - 1,800 gal/yr of Perc.						
c.	Small area source:						
	1) Only dry-to-dry machines and consumes less than 140 gal/yr of Perc.						
	2) Only transfer machines and consumes less than 200 gal/yr of Perc.						
	3) Both dry-to-dry and transfer machines and consumes less than 140 gal/yr of Perc.						

4.

Section II - COMPLIANCE STATEMENT

A. Compliance status with respect to all Applicable Requirements effective at time of Per Issuance as noted in Section IV - General Permit under Section 6.0 - Applicable Requirements; Section 7.0 - Pollution Control Requirements, if applicable; and Sectio Processing Limits, if applicable.										
Will your installation be in compliance with all applicable requirements at the time of permit										
issuance and continue to comply with these requirements? Yes No (If yes, go to Subsection B. of this Section; if no, complicable requirement for which compliance.)										
1. Identify applicable requirement for which compliance is not ac	,									
2. Narrative description of how compliance will be achieved with	this applicable requirement									
3. Detailed Schedule of Compliance: <u>Steps</u>	Date Expected									
4. Frequency for submittal of progress reports (6 month minimum	n)									
Starting date for submittal of progress reports://										
B. Compliance status with respect to all Applicable Requirements effe	ective after permit issuance									
Will your installation be in compliance with all applicable requirer the term of the permit and meet such requirements on a timely ba Yes No (If yes, go to next section; if no, complete 1. ar requirement for which compliance is not expense.)	asis? nd 2. below for each									
1. Identify applicable requirement that you expect will not be com	nplied with:									
2. Detailed schedule leading to compliance: <u>Steps</u>	Date Expected									
Section III – APPLICANT'S CERTIFICATION STATEMENT										
"I certify, based on information and belief formed after reasonable inqu	uiry, the statements and									
information in this document are true, accurate and complete."										
Signature of Responsible Official of Company										
Date Type or Print Name of Signer										
Official Title of Signer	Telephone No.()									